L	Hits	Search Text	DB	Time stamp
Number 3				
] 3	33	minimiz\$4 near3 resum\$4	USPAT;	2004/09/03
4	0	minimiz\$4 near3 resum\$4 same sleep	EPO	09:37
-	Ĭ	minimizșa nears resumșa same sreep	USPAT; EPO	2004/09/03
5	0	minimiz\$4 near3 resum\$4 same sleep	US-PGPUB	09:37
		minimizy4 hears resumy4 same sreep	US-PGPUB	2004/09/03
6	324	minimiz\$4 near3 post	US-PGPUB	09:38 2004/09/03
		Pozs	05 10105	09:38
7	10	minimiz\$4 near3 post and g06f\$.ipc.	US-PGPUB	2004/09/03
				09:38
8	16	minimiz\$4 near3 post and g06f\$.ipc.	USPAT;	2004/09/03
9			EPO	10:01
9	4	quick\$1boot\$4	USPAT;	2004/09/03
10	24	labburadahad 1' (Dogg	EPO	10:02
	34	abbreviated adj (POST power\$1on)	USPAT;	2004/09/03
21	0	(move\$4 replac\$4) near5 task\$1 same	EPO	10:02
		(resume\$4 wake\$3 wake\$4up)	JPO	2004/09/03
23	0	task\$1 with trade\$4off and (resum\$4	JPO	10:35
		wake\$4 wake\$4up) and (standby sleep\$4)		2004/09/03
30	0	(sleep\$4 suspend\$4 hibernat\$4 resum\$4	JPO	2004/09/03
		reviv\$4 wake wake\$1up post power\$1on)		10:37
		same (task\$1 procedure\$1 processes\$3		
22	_	instrucion\$1) and 713/\$.ccls.		1
2.2	4	(schedul\$4 re\$1schedul\$4 move\$4 replac\$4)	JPO	2004/09/03
		near5 task\$1 same (resume\$4 wake\$3 wake\$4up)		10:38
24	1	wakes4up)   procedure\$1 with trade\$4off	77.0	
	_	procedureyr with clades 4011	JPO	2004/09/03
25	4 .	(task\$1 procedure\$1 processes\$3) with	JPO	10:38 2004/09/03
		(sleep\$4 resume\$4 wake\$4 wake\$4up) same	OFC .	10:38
		(mov\$4)		10.38
26	76		JPO	2004/09/03
		<pre>procedure\$1 processes\$3 instrucion\$1)</pre>		10:38
		same (increas\$4 decreas\$4 speed\$4		
27	45	speed\$4up)		
- '	4.7	<pre>(wake\$lup suspend\$4) and (task\$1 procedure\$1 processes\$3 instruction\$1)</pre>	JPO	2004/09/03
		with (increas\$4 decreas\$4 speed\$4		10:39
		speed\$4up)		
28	4	abbreviat\$6 near5 (resum\$4 reviv\$4 wake	JPO	2004/09/03
		<pre>wake\$lup post power\$lon)</pre>		10:38
29	35	(minimiz\$4 reduc\$4) near5 (sleep\$4	JPO	2004/09/03
		suspend\$4 hibernat\$4 resum\$4 reviv\$4 wake	-	10:39
		<pre>wake\$1up post power\$1on) same (task\$1</pre>		
31	7	procedure\$T processes\$3 instrucion\$1)		
	′	<pre>(wake\$1up suspend\$4) and (task\$1 procedure\$1 processes\$3 instruction\$1)</pre>	JPO	2004/09/03
	İ	same (increas\$4 decreas\$4 speed\$4		10:39
		speed\$4up) and g06f\$.ipc.		1
32	5	(wake\$lup suspend\$4) and (task\$1	JPO	2004/09/03
	ł	procedure\$1 processes\$3 instruction\$1)	""	10:39
		with (increas\$4 decreas\$4 speed\$4		
	ļ	speed\$4up) and g06f\$.ipc.		
33	1	(minimiz\$4 reduc\$4) near5 (sleep\$4	JPO .	2004/09/03
		suspend\$4 hibernat\$4 resum\$4 reviv\$4 wake		10:39
		wake\$1up post power\$1on) same (task\$1		
		procedure\$1 processes\$3 instrucion\$1) and g06f\$.ipc.		
		goorypc.	L	

34	8	((wake\$1up suspend\$4) and (task\$1	JPO	2004/09/03
	)	procedure\$1 processes\$3 instrucion\$1)		10:39
		same (increas\$4 decreas\$4 speed\$4		ļ
	]	speed\$4up) and g06f\$.ipc.) ((wake\$1up		
		suspend\$4) and (task\$1 procedure\$1		
		processes\$3 instrucion\$1) with (increas\$4		
	[	decreas\$4 speed\$4 speed\$4up) and		
		g06f\$.ipc.) ((minimiz\$4 reduc\$4) near5		
	[	(sleep\$4 suspend\$4 hibernat\$4 resum\$4 reviv\$4 wake wake\$1up post power\$1on)		
		same (task\$1 procedure\$1 processes\$3		
	[	instrucion\$1) and g06f\$.ipc.)		Į į
	48	(move\$4 replac\$4) near5 task\$1 same	USPAT;	2004/09/03
ļ	10	(resume\$4 wake\$3 wake\$4up)	EPO	10:35
_	195	(schedul\$4 re\$1schedul\$4 move\$4 replac\$4)	USPAT;	2004/08/17
·	""	near5 task\$1 same (resume\$4 wake\$3	EPO	13:33
		wake\$4up)		
_	153	(schedul\$4 re\$1schedul\$4 move\$4 replac\$4)	USPAT;	2004/09/03
		near5 task\$1 same (resume\$4 wake\$3	EPO	10:35
		wake\$4up) and g06f\$.ipc.		
-	30	(schedul\$4 re\$1schedul\$4 move\$4 replac\$4)	USPAT;	2004/08/17
		near5 task\$1 same (resume\$4 wake\$3	EPO	13:32
		wake\$4up) and 713/\$.ccls.		00000
-	37	connolly-mark.xa.	USPAT;	2004/08/17
			EPO	13:24
_	1	(reduc\$4) near5 task\$1 same (resume\$4	USPAT;	2004/08/17
_		wake\$3 wake\$4up) and 713/\$.ccls. (schedul\$4 re\$1schedul\$4 move\$4 replac\$4)	EPO USPAT;	13:33   2004/08/17
-	88	near5 task\$1 with (resume\$4 wake\$3	EPO	13:33
		mears casky: with (resumes4 wakes5   wake\$4up)	EPO	13:33
_	71	(schedul\$4 re\$1schedul\$4 move\$4 replac\$4)	USPAT;	2004/08/17
	/ 1	near5 task\$1 with (resume\$4 wake\$3	EPO	13:33
		wake\$4up) and g06f\$.ipc.	1 21 0	13.33
_	38	(reduc\$4) near5 task\$1 same (resume\$4	USPAT;	2004/08/17
		wake\$3 wake\$4up)	EPO	13:34
_	0	(re\$larrang\$5) near5 task\$1 same	USPAT;	2004/08/17
		(resume\$4 wake\$3 wake\$4up)	EPO	13:35
_	0	(re\$1arang\$5) near5 task\$1 same (resume\$4	USPAT;	2004/08/17
		wake\$3 wake\$4up)	EPO	13:42
-	35	(remov\$4) near5 task\$1 same (resume\$4	USPAT;	2004/08/17
		wake\$3 wake\$4up)	EPO	13:59
_	1		USPAT;	2004/09/03
		wake\$4 wake\$4up) and (standby sleep\$4)	EPO	10:36
_	0	task\$1 with trade\$4off and (power adj	USPAT; EPO	2004/08/18
_	0	procedure\$1 with trade\$4off and (power	USPAT;	2004/08/17
		adj statel)	EPO	16:00
	93	procedure\$1 with trade\$4off	-USPAT;	2004/09/03
			EPO EPO	10:36
-	1	(execut\$4 near5 procedure\$1) with	USPAT;	2004/08/17
		trade\$4off	EPO	16:00
-	0	(task\$1 procedure\$1 processes\$3) with	USPAT;	2004/08/18
	1	trade\$4off and (power adj state1)	EPO	08:58
_	0	(task\$1 procedure\$1 processes\$3) with	USPAT;	2004/08/18
	1	(power adj state1) same (swap\$4 trad\$4)	EPO	09:00
-	0	(task\$1 procedure\$1 processes\$3) with	JPO;	2004/08/18
	1	(power adj state1) same (swap\$4 trad\$4)	IBM_TDB	09:00
-	0	(task\$1 procedure\$1 processes\$3) with	USPAT;	2004/08/18
	1	(power adj state1) same (mov\$4)	EPO	09:03
_	289	(task\$1 procedure\$1 processes\$3) with	USPAT;	2004/09/03
	1	(sleep\$4 resume\$4 wake\$4 wake\$4up) same (mov\$4)	EPO	10:36
_	99	(mov\$4) (task\$1 procedure\$1 processes\$3) with	USPAT;	2004/09/02
	)	(task\$1 procedure\$1 processes\$3) with (sleep\$4 resume\$4 wake\$4 wake\$4up) same	EPO	13:06
	1	(mov\$4) and q06f\$.ipc.	===	13.00
_	31	(task\$1 procedure\$1 processes\$3) with	USPAT;	2004/08/18
		(sleep\$4 resume\$4 wake\$4 wake\$4up) same	EPO	09:14
		(mov\$4) and 713/\$.ccls.		
-	75	execut\$4 near4 either with (sleep\$4	USPAT;	2004/08/18
		resume\$4 wake\$4 wake\$4up)	EPO	09:45
-	37	connolly-mark.xa.	USPAT;	2004/08/18
			EPO	09:45

	 <del></del>			
-	4	connolly-mark.xa. and intel.as.	USPAT;	2004/08/18
_	62	(instruction(1) with (alexand)	EPO	09:45
	62	(instruction\$1) with (sleep\$4 resume\$4 wake\$4 wake\$4up) same (mov\$4) and	USPAT; EPO	2004/09/02
1		q06f\$.ipc.	EPO	13:11
-	7		USPAT;	2004/09/02
		wake\$4 wake\$4up) same (mov\$4) and	EPO	13:12
	1	713/\$.ccls.		]
-	44204	(wake\$1up suspend\$4) and (task\$1	USPAT;	2004/09/03
		procedure\$1 processes\$3 instrucion\$1)	EPO	10:36
		<pre>same (increas\$4 decreas\$4 speed\$4 speed\$4up)</pre>		
-	15925	(wake\$1up suspend\$4) and (task\$1	USPAT;	2004/09/03
İ		procedure\$1 processes\$3 instrucion\$1)	EPO	10:36
		with (increas\$4 decreas\$4 speed\$4		10.30
		speed\$4up)		
-	598	(wake\$1up suspend\$4) and (task\$1	USPAT;	2004/09/02
		procedure\$1 processes\$3 instrucion\$1)	EPO	13:16
		with (increas\$4 decreas\$4 speed\$4   speed\$4up) with (mov\$4 trad\$4 transfer\$4		
		re\$1locat\$4 migrat\$4)		
-	79		USPAT;	2004/09/02
	i	procedure\$1 processes\$3 instrucion\$1)	EPO EPO	13:17
İ		with (increas\$4 decreas\$4 speed\$4		
		speed\$4up) with (mov\$4 trad\$4 transfer\$4		
_	2	re\$1locat\$4 migrat\$4) and g06f\$.ipc.		
		<pre>(wake\$1up suspend\$4) and (task\$1 procedure\$1 processes\$3 instruction\$1)</pre>	USPAT;	2004/09/02
		with (increas\$4 decreas\$4 speed\$4	EPO	13:18
		speed\$4up) with (mov\$4 trad\$4 transfer\$4		
		re\$1locat\$4 migrat\$4) and 713/\$.ccls.		
-	6	(wake\$1up suspend\$4 sleep\$4) and (task\$1	USPAT;	2004/09/02
		procedure\$1 processes\$3 instrucion\$1)	EPO	13:55
	İ	with (increas\$4 decreas\$4 speed\$4 speed\$4 transfer\$4		
		re\$1locat\$4 migrat\$4) and 713/\$.ccls.		
-	2	("5502814" "5513359").pn.	USPAT;	2004/09/02
			EPO	14:23
-	134	abbreviat\$6 near5 (resum\$4 reviv\$4 wake	USPAT;	2004/09/03
_	41	wake\$1up post power\$1on)	EPO	10:37
	41	abbreviat\$6 near5 (resum\$4 reviv\$4 wake wake\$1up post power\$1on) and g06f\$.ipc.	USPAT;	2004/09/02
_	27	abbreviat\$6 near5 (resum\$4 reviv\$4 wake	EPO USPAT;	16:01 2004/09/02
		wake\$1up post power\$1on) same (task\$1	EPO	14:28
1		procedure\$1 processes\$3 instrucion\$1)	210	11.20
-	5	abbreviat\$6 near5 (sleep\$4 suspend\$4	USPAT;	2004/09/02
	 <u>.</u>	hibernat\$4) same (task\$1 procedure\$1	EPO	14:28
_	1672	processes\$3 instrucion\$1) (minimiz\$4 reduc\$4) near5 (sleep\$4		2004/20/20
	10.2	suspend\$4 hibernat\$4 resum\$4 reviv\$4 wake	USPAT; EPO	2004/09/03
		wake\$1up post power\$1on) same (task\$1	PEO	10.57
		procedure\$1 processes\$3 instrucion\$1)		
-	92	(minimiz\$4 reduc\$4) near5 (sleep\$4	USPAT;	2004/09/02
		suspend\$4 hibernat\$4 resum\$4 reviv\$4 wake	EPO	14:29
		<pre>wake\$lup post power\$lon) same (task\$1 procedure\$1 processes\$3 instrucion\$1) and</pre>	*	
		g06f\$.ipc.		
-	210	(minimiz\$4 reduc\$4) near5 (sleep\$4	USPAT;	2004/09/02
		suspend\$4 hibernat\$4 resum\$4 reviv\$4 wake	EPO	14:30
		<pre>wake\$1up post power\$1on) with time same</pre>		
		(task\$1 procedure\$1 processes\$3		
_	3	<pre>instrucion\$1) (minimiz\$4 reduc\$4) near5 (sleep\$4</pre>	HODE	2004/00/00
	٦	suspend\$4 hibernat\$4 resum\$4 reviv\$4 wake	USPAT; EPO	2004/09/02 14:30
		<pre>wake\$lup post power\$lon) with time same</pre>	EFO	11.00
		(task\$1 procedure\$1 processes\$3		
1		instruction\$1) and 713/\$.ccls.		
-	20	(minimiz\$4 reduc\$4) near5 (sleep\$4	USPAT;	2004/09/02
	j	suspend\$4 hibernat\$4 resum\$4 reviv\$4 wake	EPO	14:32
1		<pre>wake\$1up post power\$1on) with time same (task\$1 procedure\$1 processes\$3</pre>	1	
		instruction 1) and g06f\$.ipc.		
	 	, ., j		

		C101000 C 444	JPO	2004/09/02
-	0	jp-6131082-\$.did.	010	14:33
	-	1 06121000 A N. A	JPO	2004/09/02
_	1	jp-06131082-\$.did.	010	14:33
			USPAT;	2004/09/02
-	19	(minimiz\$4 reduc\$4) near5 (sleep\$4	EPO	15:51
		suspend\$4 hibernat\$4 resum\$4 reviv\$4 wake	EPO .	1,2:21
		wake\$1up post power\$1on) same (task\$1		
		procedure\$1 processes\$3 instrucion\$1) and		
		713/\$.ccls.	USPAT;	2004/09/03
_	1016		EPO	10:37
		reviv\$4 wake wake\$1up post power\$1on)	EPO	10:37
		same (task\$1 procedure\$1 processes\$3		
		instruction\$1) and 713/\$.ccls.	USPAT;	2004/09/02
_	594		EPO	15:51
		reviv\$4 wake wake\$1up post power\$1on)	FPO	12:21
		with (task\$1 procedure\$1 processes\$3		
		instruction\$1) and 713/\$.ccls.	USPAT;	3004/00/00
-	259		EPO	2004/09/02 15:51
1		reviv\$4 wake wake\$1up post power\$1on)	EPO	1, 12:21
,		with (task\$1 procedure\$1 processes\$3		
	_	instrucion\$1) and 713/3\$.ccls.	HODAM.	2004/00/00
-	5		USPAT;	2004/09/02 15:52
		reviv\$4 wake wake\$1up post power\$1on)	EPO	15:52
	ł	with (task\$1 procedure\$1 processes\$3		
		instrucion\$1) same (reduc\$4 minimiz\$4)		
	_	near5 (time latency) and 713/3\$.ccls.	110000	2004/00/00
-	0	6557108.URPN.	USPAT	2004/09/02
	1 .	4845060448	TIGDEM	15:58
-	4	1 1	USPAT	2004/09/02
		"6356965").PN.	TIGD.T.	15:58
-	36	abbreviat\$6 near5 (post) and g06f\$.ipc.	USPAT;	2004/09/02
			EPO	16:01